Day/Time	Mon June 16	Tues June 17	Wed June 18	Thurs June 19	Fri June 20
09.00 - 10.30	Registration	Operations	Data Quality:	LHC:	Run IIB Upgrade
	Welcome	Global	Cal, Trk, FPD	1) LHC Status	
	Introduction	Monitoring		2) ATLAS status	
	Charge	Online/Offline		and TeV overlap	
		Monitoring	Remote	3)CMS status and	
	Computing/Remote	for	Computing:	TeV overlap	
	Computing	Data Quality	Resources,	4) LHC Theory	
	Data Quality		Functionality,Use		
			T directionality, 000		
10.30 – 11.00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11.00 – 12.30	Physics Groups	Detector	Data Quality	General Data	Summaries
	meet in parallel	Subsystems	L1/L2, L3, Lumi	Quality	of
		Status and Plans		Online, Offline	Data Quality
		for	Remote	General Remote	and
		Data Quality	Computing:	Computing	Remote
			Resources,	Reports,	Computing
			Functionality,Use	Discussion	
12.30 – 14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00 – 15.45	Physics	Data Quality:	Institutional	General Data	Physics
	Requirements for	Cal, Muon, Trk	Board	Quality	Highlights
	Data Quality		(rooms available	Online, Offline	for Summer
	by group	Remote	for Physics	General Remote	Conferences
		Computing:	Groups)	Computing	0
		Resources,		Reports,	Conclusions
45.45.40.45	0 . " D l	Functionality,Use	0.11.	Discussion	0."
15.45 – 16.15	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
16.15 – 18.00	Object ID	Data Quality:	Free	Algorithms	Depart
	Status and Plans for Data Quality	C/FPS, Muon, Beam	(rooms available for Physics	Monte Carlo	
	•	Remote	•	Widite Carlo	
	by group		Groups)	Physics	
		Computing: Resources,		Organization	
		,		Organization	
		Functionality,Use			